Amendments To The Claims:

- (Currently Amended) A hat comprising a hat part, the hat part made of a plastic
 material which maintains its shape below a first temperature and is deformable above the first
 temperature, characterised in that the plastic material has a VICAT-softening temperature of
 from 60°C to 140°C, above which the plastic material is deformable and remains in its formed
 shape below the softening temperature, and in that the plastic material is injection moulded, the
 hat part being deformed above the first temperature to a desired shape by a user of the hat.
- (Original) A hat part according to claim 1, characterised in that the plastic material is a thermoplastic urethane, based on polyether or polyester.
- 3. (Currently Amended) A hat part according to claim 1, characterised in that the hat part is provided as a hat flap, which has a portion resting against the head of a person bearing the hat and a distant portion, and a hat material being attached to the resting portion.
- (Previously Presented) A hat part according to claim 1, characterised in that a visor part for a cap with visor is provided as the hat part.
- (Currently Amended) A hat part according to claim 1, characterised in that the plastic material is realised as being partially or completely transparent.
- (Previously Presented) A hat part according to claim 1, characterised in that the plastic material is partially or completely metallised.
- (Previously Presented) A hat part according to claim 1, characterised in that foils are completely or partially injected into the plastic material.
- 8. (Currently Amended) A hat part according to claim 1, characterised in that pigments are incorporated into the plastic material contains pigments, particularly wherein the pigments are selected from at least one member of the group consisting of dye pigments, effect pigments,

phosphorescing and/or fluorescing pigments, metallic and/or glittering pigments and metal oxide mica pigments.

- (Previously Presented) A hat part according to claim 1, characterised in that the plastic
 material is flexible and/or elastic even below the first temperature.
- 10. (Previously Presented) A hat part according to claim 1, characterised in that the VICAT-softening temperature represents the softening temperature for VICAT A with 50 N, of from 60°C to 140°C, preferably from 70°C to 95°C.
- 11. (Previously Presented) A hat part according to claim 1, characterised in that the plastic material has a heat deflection temperature, in particular at a bending stress of 0,45 MPa, between 50°C and 170°C, preferably between 62°C and 101°C.
- 12. (Currently Amended) A hat part according to claim 7, the foils completely or partially injected into the plastic material being imprinted foils.